	□ 40. Control Station □ 41. □ 42. □ 43. □ 44. □ 45. □ 46. □ 47. □ 48. □ 49.
10. Active Media Content Access System   11.   12. External Electronic Devices   13.   14.   15.   16.   17.   18.   19.   20. Housing   21.   22. Jog Switch   23.   24.   25.   26.   26.   29.   30.   31.   32.	□ 50. Programming Stations □ 51. □ 52. □ 53. □ 54. □ 55. □ 56. □ 57. □ 58. □ 59. □ 60. Computer System □ 61. □ 62. □ 63. □ 64. □ 65. □ 66. □ 67. □ 68. □ 69. □ 70. □ 71. □ 72.
□ 33. □ 34. □ 35. □ 36. □ 37. □ 38. □ 39.	□ 73. □ 74. □ 75. □ 76. □ 77. □ 78. □ 79.

**Index of Elements for Active Media Content Access System** 

100.	Electronic System	140.	<b>Power Source</b>
102.	Speaker		
104.	Display		
	Accessory Device		
108.	Communication Device		
110.			
	Network Interface		
	Keypad Microprocessor		
	Memory Bus		
<b>120.</b>	RAM		
122. C)	ROM		
124.	Peripheral Bus		
-	Keypad Controller		
=128. □ □			
<b>±30.</b>	Internet		

## United States Patent & Trademark Office

Office of Initial Patent Examination - Scanning Division



Application deficiencies found during scanning:

Page(s) for scanning.	of_ <i>Sm</i>	(Document title)	were not present
□ Page(s)	of		
for scanning.	OI	(Document title)	were not present

Scanned copy is best available.